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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/014,153	11/06/2001	Timo Viero	090493	9451
	7590 05/06/201 INCORPORATED		EXAMINER	
5775 MOREHO	OUSE DR.		NGUYEN, PHUONGCHAU BA	
SAN DIEGO, CA 92121			ART UNIT	PAPER NUMBER
			2464	
			NOTIFICATION DATE	DELIVERY MODE
			05/06/2010	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Advisory Action Before the Filing of an Appeal Brief

Application No.	Applicant(s)		
10/014,153	VIERO, TIMO		
Examiner	Art Unit		
PHUONGCHAU BA NGUYEN	2464		

	PHUONGCHAU BA NGUYEN	2464	
The MAILING DATE of this communication appe	ars on the cover sheet with the c	correspondence add	ress
THE REPLY FILED <u>29 March 2010</u> FAILS TO PLACE THIS AP	PLICATION IN CONDITION FOR	ALLOWANCE.	
1. The reply was filed after a final rejection, but prior to or on application, applicant must timely file one of the following rapplication in condition for allowance; (2) a Notice of Appe for Continued Examination (RCE) in compliance with 37 C periods:	the same day as filing a Notice of A eplies: (1) an amendment, affidavit al (with appeal fee) in compliance	Appeal. To avoid abar t, or other evidence, w with 37 CFR 41.31; or	hich places the (3) a Request
a) The period for reply expiresmonths from the mailing b) The period for reply expires on: (1) the mailing date of this Ac no event, however, will the statutory period for reply expire la Examiner Note: If box 1 is checked, check either box (a) or (I MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f	dvisory Action, or (2) the date set forth the ter than SIX MONTHS from the mailing (b). ONLY CHECK BOX (b) WHEN THE	date of the final rejection	n.
Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of extunder 37 CFR 1.17(a) is calculated from: (1) the expiration date of the s set forth in (b) above, if checked. Any reply received by the Office later may reduce any earned patent term adjustment. See 37 CFR 1.704(b). NOTICE OF APPEAL	on which the petition under 37 CFR 1.1: ension and the corresponding amount of hortened statutory period for reply origi	of the fee. The appropria nally set in the final Offic	ate extension fee e action; or (2) as
 The Notice of Appeal was filed on A brief in compl filing the Notice of Appeal (37 CFR 41.37(a)), or any exter Notice of Appeal has been filed, any reply must be filed wi AMENDMENTS 	sion thereof (37 CFR 41.37(e)), to	avoid dismissal of the	
3. The proposed amendment(s) filed after a final rejection, be (a) They raise new issues that would require further core (b) They raise the issue of new matter (see NOTE below (c) They are not deemed to place the application in better	sideration and/or search (see NOT v);	E below);	
appeal; and/or (d) They present additional claims without canceling a converse NOTE: (See 37 CFR 1.116 and 41.33(a)).			
 4. The amendments are not in compliance with 37 CFR 1.12 5. Applicant's reply has overcome the following rejection(s): 6. Newly proposed or amended claim(s) would be allowed the state of the		,	,
non-allowable claim(s). 7. For purposes of appeal, the proposed amendment(s): a) [how the new or amended claims would be rejected is prov The status of the claim(s) is (or will be) as follows: Claim(s) allowed: 35,43-47 and 76-80. Claim(s) objected to: Claim(s) rejected: 36-40,42,43,48,51,55-57,59-62,64-66,7 Claim(s) withdrawn from consideration:	ided below or appended.	l be entered and an e	xplanation of
AFFIDAVIT OR OTHER EVIDENCE			
 The affidavit or other evidence filed after a final action, but because applicant failed to provide a showing of good and was not earlier presented. See 37 CFR 1.116(e). 			
9. The affidavit or other evidence filed after the date of filing a entered because the affidavit or other evidence failed to or showing a good and sufficient reasons why it is necessary	vercome <u>all</u> rejections under appea	ıl and/or appellant fail	s to provide a
10. The affidavit or other evidence is entered. An explanation	of the status of the claims after er	ntry is below or attach	ed.
 REQUEST FOR RECONSIDERATION/OTHER 11. The request for reconsideration has been considered but See Continuation Sheet. 	does NOT place the application in	condition for allowan	ce because:
12. Note the attached Information <i>Disclosure Statement</i> (s). (13. Other:	PTO/SB/08) Paper No(s)		
/Ricky Ngo/ Supervisory Patent Examiner, Art Unit 2464	/PHUONGCHAU BA NO Examiner, Art Unit 2464	GUYEN/	

Continuation of 11. does NOT place the application in condition for allowance because:

- A/. Applicant argued the objection of claim 35 for depending from a higher numbered independent claim, which would be renumbered when the application is ready for allowance.
- In reply, it is agreed that claim 35 would be renumbered upon its allowability. The objection to claim 35 is withdrawn.
- B/. Applicant argued that Papovic and Kanterakis failed to teach or suggest "receiving a dynamically adjustable parameter defining allowed access slots of a physically existing random access channel.

Applicant argued that "Papovic as applied teaches that "information on what access slots are available in the current cell is broadcast by the base station on a downlink broadcast channel." (Papovic, col. 13, lines 25-28; see also, step 220 of FIG. 9.) Based on this "information" about the available RACH slots, "the mobile station generates a random access burst and transmits it to the base station. (Papovic, col. 1.3. lines 61-66.) The new secondary reference Kanterakis is introduced simply to show that the length of such a random access burst by a mobile station can be available, ranging from merely a few slots to many frames. (Office Action, pgs. 3-4.)

Even if the Exmniner is correct in characterizing the teachings of Kanterakis, and even if the proposed modification to Papovic were to be made, the proposed modification would not affect the "information" about the available RACH slots in Papovic that the Examniner is reading on the claimed "parameter" at issue, such as recited in claim 36. for example. Allowing the traffic burst transmitted by the mobile station to vary in length does not change the definition of the allowed access slots advertised by the base station. The base station in Papovic would still broadcast the same "information on what access slots are available in the current cell" and this information would still be fixed, in contrast to the "dynamically adjustable" parameter claimed.

In case the term "available" as used in Papovic is causing some confusion, Applicant notes that that the "available" random access channel access slots broadcast by the base station in Papovic are the allowed access slots defined by the selected RACH time offsets. (See, e.g., Papovic, col. 13, lines 24-28, "The diffirent time offsets aze shown as access slots and are spaced 1.25 milliseconds apart, information on what access slots are available in the current cell is broadcast by the base station on a downlink broadcast channel.") Broadcasting "what access slots are available in the current cell" is not an indication of which allowed access slots are "available" in the sense that they are not already reserved by other mobile stations - the RACH is a rartdom access channel, so access slots are not reserved ahead of time and the base station does not even know which access slots will be used. While a mobile station may use the "information" broadcast by the base station regarding the available access time slots when selecting the particular access time slots on which to transmit the burst, the reverse is not true. The definition of the available access slots for the RACH in Papovic is not affected by the number of slots a given mobile station decides to use for a particular burst of traffic.

Accordingly, Papovic and Kanterakis as applied fail to teach or suggest "receiving a dynamically adjustable parameter defining allowed access slots of a physically existing random access channel" as recited in independent claim 36, for example. Even under the Examiner's proposed modification, the definition of the allowed access slots of the RACH in Papovic is fixed, not dynamically adjustable as claimed.

The remaining independent claims (i.e., claims 37, 53, 55, 64, 74, 75) recite related subject matter to the above-identified independent claim 36, and are therefore allowable for reasons similar to those given above. Further, the dependent claims are allowable at least by virtue of their dependency on the above-identified independent claims. See MPEP § 2143.0I. Moreover, these claims recite additional subject matter, which is not suggested by the documents taken either alone or in combination."

-In reply, it is agreed that "Papovic as applied teaches that "information on what access slots are available in the current cell is broadcast by the base station on a downlink broadcast channel." (Papovic, col. 13, lines 25-28; see also, step 220 of FIG. 9.) Based on this "information" about the available RACH slots, "the mobile station generates a random access burst and transmits it to the base station. (Papovic, col. 1.3. lines 61-66.) The new secondary reference Kanterakis is introduced simply to show that the length of such a random access burst by a mobile station can be available, ranging from merely a few slots to many frames. (Office Action, pgs. 3-4.) Therefore, since the length of the random access burst by the mobile station can be available, ranging from merely a few slots to many frames; and the mobile station received the available random access slots broadcasted by the base station; hence, it is inherently implied that the available random access slots broadcasted by the base station were available, ranging from merely a few slots to many frames. Therefore, the combined teaching of Papovic and Kanterakis is proper. Note that Applicant argued that "Papovic as applied teaches that "information on what access slots are available in the current cell is broadcast by the base station on a downlink broadcast channel." (Papovic, col. 13, lines 25-28; see also, step 220 of FIG. 9.) Based on this "information" about the available RACH slots, "the mobile station generates a random access burst and transmits it to the base station. (Papovic, col. 1.3. lines 61-66.) The new secondary reference Kanterakis is introduced simply to show that the length of such a random access burst by a mobile station can be available, ranging from merely a few slots to many frames. (Office Action, pgs. 3-4.)

-Also, in response to applicant's argument that "allowing the traffic burst transmitted by the mobile station to vary in length does not change the definition of the allowed access slots advertised by the base station. The base station in Papovic would still broadcast the same "information on what access slots are available in the current cell" and this information would still be fixed, in contrast to the "dynamically adjustable" parameter claimed", the fact that applicant has recognized another advantage which would flow naturally from following the suggestion of the prior art cannot be the basis for patentability when the differences would otherwise be obvious. See Ex parte Obiaya, 227 USPQ 58, 60 (Bd. Pat. App. & Inter. 1985). Moreover, in response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); In re Merck & Co., 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

/PHUONGCHAU BA NGUYEN/ Examiner, Art Unit 2464